



## FM25 Series Flail Mowers

Features	Benefits
<b>48", 60", 72", &amp; 84" Cutting widths (122, 152, 183, 213 cm)</b>	Wide selection of cutting widths to meet specific applications.
<b>30-80 hp tractor</b>	Fits a large array of tractors to meet the needs of consumers, municipalities, and landscapers.
<b>Spring-loaded, self-indicating, belt-tensioning system (FM2560-FM2584)</b>	Available on 60", 72", and 84" (152, 183, 213cm) models. Belt tensioner system brings the belt to proper tension by turning a jam nut. Makes maintaining proper belt tension easy, and increases belt life.
<b>0"- 6" (0 - 15.2 cm) Cutting height</b>	Variable cutting height allows operators to scalp the ground, or leave a 1" (2.54cm) to 6" (15.2cm) cut.
<b>1", 1 1/2", &amp; 2" (2.54, 3.81, &amp; 5 cm) Blade cutting capacity</b>	Ducksfoot blade can cut up to 1" (2.54cm) small brush. Heavy-duty Y blade can cut up to 1 1/2" (3.81cm) brush. Hammer blade can cut up to 2" (5cm) small saplings.
<b>Sealed heavy-duty tapered roller rotor bearings</b>	Sealed for protection from dust and debris. Withstand shock loads and deflection from heavy use.
<b>Reverse rotor rotation</b>	Brings the cut material up and over which allows it to be dispersed more evenly. Allows material to be shredded completely.
<b>High knife tip speed</b>	Knife tip speed 12,046 fpm (61.2 mps) provides a clean cut, creates a vacuum effect when using hammer or ducksfoot blades, and slices through saplings with great force when using heavy-duty Y blades.
<b>Full width rear access door</b>	Allows for easy access to blades and rotor for replacing blades and cleaning out debris.
<b>Quick-change D-ring blade system</b>	Replace ducksfoot blades without any tools.
<b>3- "5V" Section Powerband Belt</b>	Powerband belt distributes load evenly, which prevents the belts from jumping off the drive when a shock load occurs.
<b>Hitch offset: 8" (20.3cm) for FM2548-60 10" (25.4cm) for FM2572-84</b>	The two position hitch allows the mower to be offset to the right for a closer cut alongside buildings, fences, and roadsides.
<b>Three blade options: ducksfoot, hammer, heavy-duty Y</b>	Three blade options to meet specific applications.
<b>Accessible rotor</b>	Rotor can be removed by unbolting cover plates and bearings.
<b>Grease zerks on end caps of driveline cross journals</b>	Intermediate and main driveline cross journals are easier to grease.
<b>Standard removable roller scraper mounted with only two bolts</b>	Keeps roller clean for consistent cutting height in wet conditions. Two bolt mounting makes it easy to remove to allow heavy dry cuttings flow freely over the roller.
<b>Front safety chains</b>	Protects operator and bystanders from debris.
<b>Replaceable skid shoes</b>	Prevents wear on end panels from ground contact.